Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) Apparatus An apparatus for placing a semiconductor chip as a flipchip

on a substrate, comprising

a flip device for flipping the semiconductor chip, the flip device being formed as a

parallelogram construction having eonsisting of a support bracket, a first and a second swivel

arm and a connecting arm and a comprising chip gripper arranged on the connecting arm, and

a drive system for the back and forth movement of the parallelogram construction between

a first limit position where the chip gripper accepts the semiconductor chip and a second limit

position where the chip gripper places the semiconductor chip on the substrate.

2. (Currently amended) Apparatus The apparatus according to claim 1, wherein the

parallelogram construction is arranged on a slide moveable in a vertical direction and that

 $\underline{\text{wherein}}$ the support bracket $\underline{\text{ean be turned}}$ is $\underline{\text{turnable}}$ in relation to the slide on a vertical

rotational axis.

3. (Currently amended) Apparatus The apparatus according to claim 1, wherein the first limit

position and the second limit position of the parallelogram construction are defined mechanically

by means of extended positions of the drive system.

4. (Currently amended) Apparatus The apparatus according to claim 2, wherein the first limit

position and the second limit position of the parallelogram construction are defined mechanically

by means of extended positions of the drive system.

2 of 10

(Currently amended) Apparatus The apparatus according to claim 1, wherein a force unit is
arranged on the first swivel arm which serves to produce the force to be created between the

semiconductor chip and the substrate when placing.

(Currently amended) Apparatus The apparatus according to claim 2, wherein a force unit is
arranged on the first swivel arm which serves to produce the force to be created between the

semiconductor chip and the substrate when placing.

(Currently amended) Apparatus The apparatus according to claim 3, wherein a force unit is
arranged on the first swivel arm which serves to produce the force to be created between the
semiconductor chip and the substrate when placing.

(Currently amended) Apparatus The apparatus according to claim 4, wherein a force unit is
arranged on the first swivel arm which serves to produce the force to be created between the
semiconductor chip and the substrate when placing.

9. (Currently amended) Apparatus The apparatus according to claim 5, wherein the force unit has a pressure cylinder to which a predetermined pressure can be applied which acts upon the chip gripper when placing the semiconductor chip on the substrate.

10. (Currently amended) Apparatus The apparatus according to claim 6, wherein the force unit has a pressure cylinder to which a predetermined pressure can be applied which acts upon the chip gripper when placing the semiconductor chip on the substrate.

11. (Currently amended) Apparatus The apparatus according to claim 7, wherein the force unit has a pressure cylinder to which a predetermined pressure can be applied which acts upon the

chip gripper when placing the semiconductor chip on the substrate.

12. (Currently amended) Apparatus The apparatus according to claim 8, wherein the force unit

has a pressure cylinder to which a predetermined pressure can be applied which acts upon the

chip gripper when placing the semiconductor chip on the substrate.

13. (Currently amended) Apparatus The apparatus according to claim 1, wherein the apparatus

is a die bonder comprising a pick and place system which picks the a semiconductor ehips chip

from a wafer table and delivers them the semiconductor chip to the flip device.

14. (Currently amended) Apparatus The apparatus according to claim 2, wherein the apparatus

is a die bonder comprising a pick and place system which picks the a semiconductor chips chip

from a wafer table and delivers them the semiconductor chip to the flip device.

15. (Currently amended) Apparatus The apparatus according to claim 3, wherein the apparatus

is a die bonder comprising a pick and place system which picks the a semiconductor ehips chip

from a wafer table and delivers them the semiconductor chip to the flip device.

16. (Currently amended) Apparatus The apparatus according to claim 4, wherein the apparatus

is a die bonder comprising a pick and place system which picks the \underline{a} semiconductor \underline{e} significant \underline{b} is a die bonder comprising a pick and place system which picks the \underline{a} semiconductor \underline{e} significant \underline{b} is a die bonder comprising a pick and place system which picks the \underline{a} semiconductor \underline{e} significant \underline{b} is a die bonder comprising a pick and place system which picks the \underline{a} semiconductor \underline{e} significant \underline{b} significant

from a wafer table and delivers them the semiconductor chip to the flip device.

17. (Currently amended) Apparatus The apparatus according to claim 5, wherein the apparatus

is a die bonder comprising a pick and place system which picks the \underline{a} semiconductor ehips \underline{chip}

from a wafer table and delivers them the semiconductor chip to the flip device.

18. (Currently amended) Apparatus The apparatus according to claim 6, wherein the apparatus

is a die bonder comprising a pick and place system which picks the a semiconductor ehips chip from a wafer table and delivers them the semiconductor chip to the flip device.

- 19. (Currently amended) Apparatus The apparatus according to claim 7, wherein the apparatus is a die bonder comprising a pick and place system which picks the a semiconductor ehips chip from a wafer table and delivers them the semiconductor chip to the flip device.
- 20. (Currently amended) Apparatus The apparatus according to claim 8, wherein the apparatus is a die bonder comprising a pick and place system which picks the a semiconductor ehips chip from a wafer table and delivers them the semiconductor chip to the flip device.